FORI (A)	n 9- ; pril 19	581 b (52)	Sve	ALAN	2
		8			
		!			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Approval expires 12-11-30	
india: Cun	65. 707 - 150at 7190	
Allotte		
Lease	No	

TICE OF INTENTION TO DRILL	CURCOUNT DEPORT OF WATER COME
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO REDRILL OR REPAIR WELL	Mark 1
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT.
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY SEP 22 1958
TICE OF INTENTION TO ABANDON WELL	I C Cot onland
*	FARMINGTON NEW A
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	September 19, 19, 19
l No. is located 990 ft.	(N) 1: 1 990 (())
l No is locatedft.	from line andft. from line of sec
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
n W A Underdon 20 Ri	The state of the s
(Control (Co	nty or Subdivision) (State of Territory)
(THE BET.
elevation of the derrick floor above sea	level isft.
net	
DEL	AILS OF WORK
	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work)
e names of and expected depths to objective sands; show ing points, and a 2155° of 5° limer 0 6094°, come the need. Ping down 545 74, 20 yey 0 3999°, USS 24 hours. The	
2195' of 5° liner 6 694', complete needs. Plug down 845 74, 2000 the needs. Plug down 845 74, 2000 the needs. The first hours. The	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work) setted w/200 size. 66 Cal + 1/26 Fitneral site. + plantage 13, 1998. 3ap of cases by temporates it top of 5 Lines w/2000 for 30 minutes, hald
	elizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work) about 1/20 size. 66 Cal + 1/26 Piccocal other indicates 13, 1936. Roy of community temperature 13, 1936. Roy of community temperature 14, 1958.
2195' of 5° liner 6 694', complete needs. Plug down 845 74, 2000 the needs. Plug down 845 74, 2000 the needs. The first hours. The	elizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work) about 1/20 size. 66 Cal + 1/26 Piccocal other indicates 13, 1936. Roy of community temperature 13, 1936. Roy of community temperature 14, 1958.
2155' of 5° liner 6 6094', complete month. Plug down 845 74, 2000 the next. Plug down 845 74, 2000 the next. Plug down 845 74, 2000 the next. The	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work) setest w/200 size. 66 Gel + 1/36 72cccnl size + 1/36
2155' of 5" liner 0 6094', combine made. Plag down 845 74, 2000 the made. Plag down 845 74, 2000 the made. The Course of Section 1999', VGC 24 hours. The	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work) setted w/200 size. 66 Cal + 1/26 Fitneral site. + plantage 13, 1998. 3ap of cases by temporates it top of 5 Lines w/2000 for 30 minutes, hald
2195' of 5" liner * 6094', come the most. Plag from \$45 ht, 2000 the most. Plag from \$45 ht, 2000 the \$250. The	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work) sets 1 1/26 sizes 66 Gel + 1/26 Figure 1 sks + 1/26
2195' of 5° liner 6 6014', come and a series	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work) setest w/200 size. 66 Gel + 1/36 72cccnl size + 1/36
anames of and expected depths to objective sands; show ing points, and a 2195' of 5° liner * 6094', come the neat. Play from \$445 M, 20 My * 3990', WS M hours. The line of the sands of th	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work) sets 1 1/26 sizes 66 Gel + 1/26 Figure 1 sks + 1/26
a names of and expected depths to objective sands; show ing points, and a 2195 of 5° lines • 6091', come cate meat. Plang down 245 %, as well a 3999'. Well at house. The company independent of work must receive approval impany in the cate of the company in the cate of t	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work) sets 1 1/26 sizes 66 Gel + 1/26 Figure 1 sks + 1/26
anames of and expected depths to objective sands; show ing points, and a 2155' of 5° liner 6 6004', come of the most. Plang from 6445 Nr. 20 Mr. 100 M	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work) sets 1 1/26 sizes 66 Gel + 1/26 Figure 1 sks + 1/26
a names of and expected depths to objective sands; show ing points, and a 2195 of 5° lines • 6091', come cate meat. Plang down 245 %, as well a 3999'. Well at house. The company independent of work must receive approval impany in the cate of the company in the cate of t	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work) sets 1 1/26 sizes 66 Gel + 1/26 Figure 1 sks + 1/26
anames of and expected depths to objective sands; show ing points, and a 2155' of 5° liner 6 6004', come of the most. Plang from 6445 Nr. 20 Mr. 100 M	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work) sets 1 1/26 sizes 66 Gel + 1/26 Figure 1 sks + 1/26
a names of and expected depths to objective sands; show ing points, and a 2155' of 5" liner * 6094', come the meat. Plag down \$445 ht, 20 ht 1999'. WGF at hours. The sands and sands and sands are sands at hours. The sands are sands. The sands are	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work) sets 1 1/26 sizes 66 Gel + 1/26 Figure 1 sks + 1/26

193 May